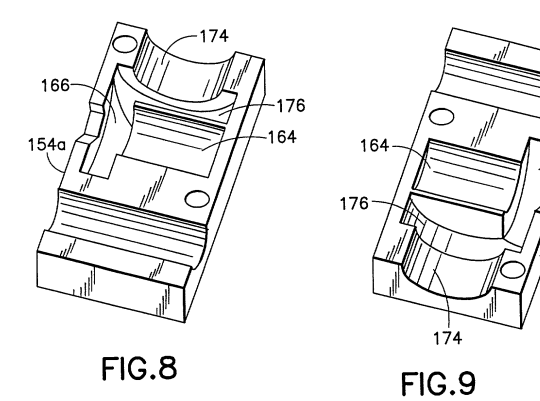


FIG.6

120

¹¹⁰FIG.7



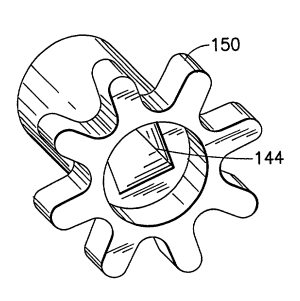
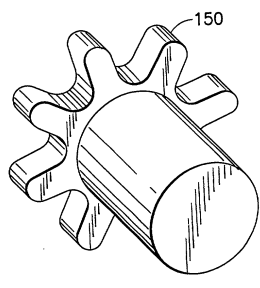


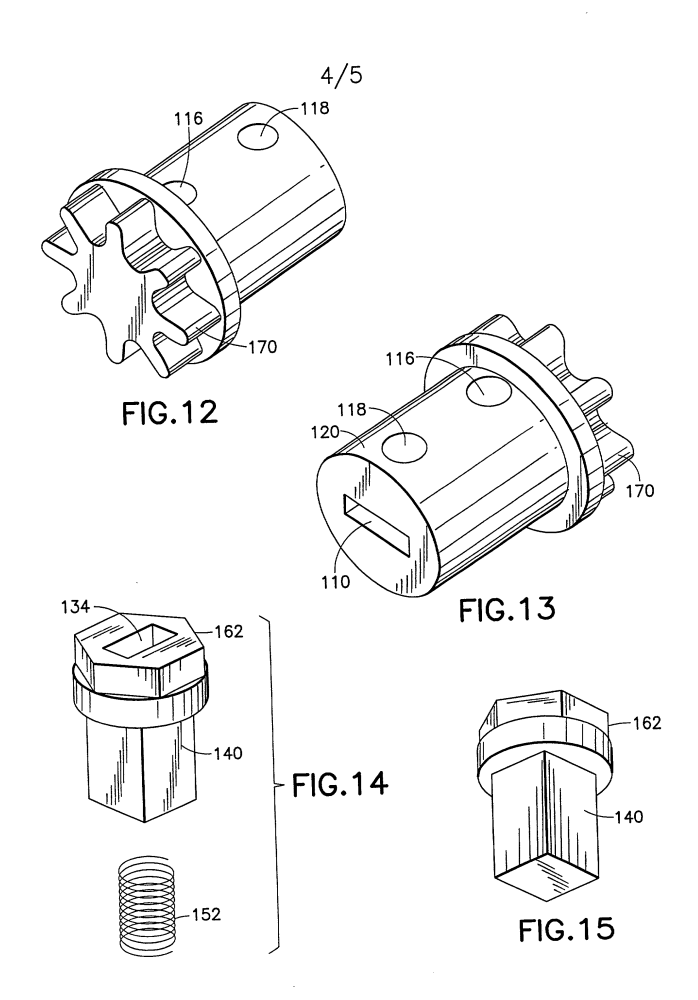
FIG.10

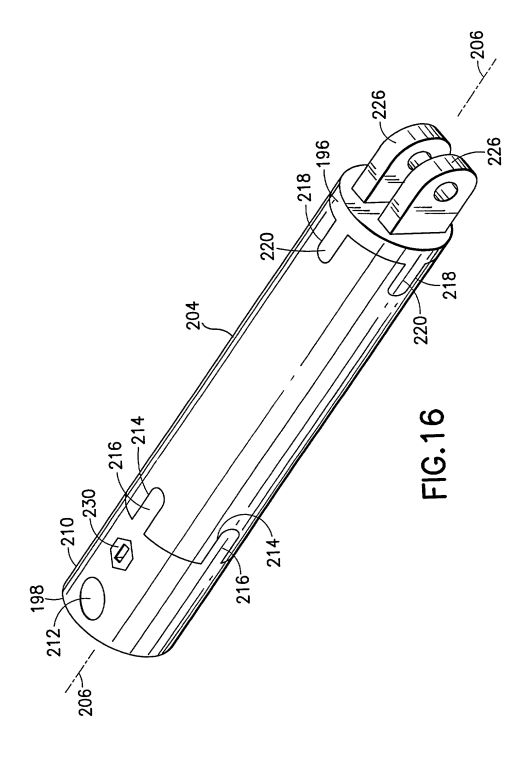


-166

-154a

FIG.11





Drawing designators (informal list)

- 30 balance
- 32 window frame
- 34 screw
- 36 hole in gearbox 40
- 40 gearbox
- 42 sash
- 44 top of balance
- 46 screw
- 48 bracket
- 52 pin
- 54 hole in bracket 48
- 58 hole in lug 60
- 60 lug
- 66 metal strip
- 68 stud
- 70 stud
- 74 hole in strip 66
- 80 tension spring
- 82 lower end of spring 80
- 86 block
- 88 upper end of spring 80
- 92 housing of gearbox 40
- 94 tube between springs 100 and 108
- 96 tube around spring 80
- 98 end of tube 96
- 99 end of tube 96
- 100 torsion spring

- 102 lower end of spring 100
- 104 follower, internally threaded
- 106 top end of spring 100
- 108 spiral rod
- 109 thread, spiral rod
- 110 slot in shaft 120
- 112 upper end of spiral rod 108
- 116 hole in shaft 120
- 118 hole in shaft 120
- 120 shaft
- 122 pin
- 124 pin
- 126 lower end of rod 108
- 130 recess of block 86
- 134 tool hole in insert 140
- 140 keyed insert
- 144 keyed hole in gear 150
- 150 gear
- 152 spring
- wall of housing 92
- 154a portion of wall 154
- 154b portion of wall 154
- 160 opening, hexagonal, of wall 154
- 162 hexagonal head
- 164 bearing liner halve
- 166 gear tooth clearance slot halve
- 170 gear
- 174 bearing liner halve
- 176 gear tooth clearance slot halve

- 196 block
- 198 balance
- 204 tube
- 206 axis
- 210 housing, gearbox
- 214 groove of longitudinal engagement
- 216 finger of longitudinal engagement
- 218 groove of longitudinal engagement
- 220 finger of longitudinal engagement
- 212 hole
- 226 lug
- 230 insert